

Work Per	mit #	
Work Ord	ler #	
Job#	Activity#	

1. Work requester fills out this section					ding Work Permit							
Requester: Don Lynch Date: 06/11/07				Ext.: 2253 Dept/Div/Group: PO/PHENIX								
Other Contact person (if different from requester): Carter Biggs				Ext.: 7515								
Work Control Coordinator: Don Lynch				Start Date: 06/11/07								
Brief Description of Work: Repair/Replace	Faulty Pow	er Supply Modules or	n Dr	ift Cl	hamber on PHENIX We	st Ca	ırria	age				
Building: 1008	Room: IR			Equ	ipment: n/a			Service Provider: PHENIX				
. WCC, Requester/Designee, Service P	rovider, and	ES&H (as necessar	y) f	ill ou	ut this section or attac	h ana	aly	sis				
ES&H ANALYSIS												
Radiation Concerns	None [Activation			Airborne			Contamination		Radiation		
Radiation Generating Devices:	Radiography	, [[M	oistu	re Density Gauges		Soil	Density Gauges [□X-ra	ay Equipment		
☐ Special nuclear materials involved,	notify Isotope	Special Materials Gr	oup)				Fissionable materials involve	d, not	ify Laboratory (Criticality Officer	
Safety Concerns	☐ No	ne] Ergonomics			Transport of Haz/Rad Materia	al			
Addison/Description Wells on Descrip	☐ Co	onfined Space*			Explosives			Lead*		Penetrating	Fire Walls	
Adding/Removing Walls or Roofs	☐ Coi	rrosive			Flammable			Magnetic Field*		Pressurized	Systems	
☐ Asbestos*	☐ Cr	Cryogenic			Fumes/Mist/Dust*			Material Handling		Rigging/Criti	cal Lift	
☐ Beryllium*	☐ Ele	ectrical			Heat/Cold Stress			Noise*	Ē	Toxic Materi	als*	
☐ Biohazard*	⊠ Ele	evated Work*			Hydraulic]	Non-ionizing Radiation*	Ē	Vacuum		
☐ Chemicals*	☐ Ex	cavation		Е	Lasers*	E		Oxygen Deficiency*		Other		
* Does this work require medical clearar	ce or surveil	lance from the Occup	atio	nal I	Medicine Clinic? T	es 🔀	<u> </u>	No				
Environmental Concerns		·		\boxtimes	_	T		Work impacts Environmental	Perm	it No.		
Atmospheric Discherges (rad/pen r	١٨)			F	Land Use			Soil	F	7 Waste-Mixe	4	
Atmospheric Discharges (rad/non-r	-			L		Α	cti	vation/contamination		_ waste-iviixe	u 	
☐ Chemical or Rad Material Storage of	r Use				- 1 3			Waste-Clean] Waste-Radio	oactive	
Cesspools (UIC)					Oil/PCB	۱г		Waste-Hazardous	۱г	☐ Waste-Requ	lated Medical	
				M	anagement	4-	_					
High water/power consumption				L	Spill potential	L	_	Waste-Industrial	Ļ		d Duct/Piping	
Waste disposition by:					7 -				ļ L	Other		
Pollution Prevention (P2)/Waste Mini		<u> </u>		\succeq	None Yes							
FACILITY CONCERNS	No.				7.5					7.00 0		
☐ Access/Egress Limitations		ectrical Noise		Potential to Cause a F		False				Vibrations		
		pacts Facility Use Agr				1	☐ Temperature Change			Other		
Configuration Control		aintenance Work on V	ent	ilatio	n Systems	<u> </u>	<u> </u>	Utility Interruptions				
WORK CONTROLS												
Work Practices				_	• =		_			.		
None	☐ Ex	haust Ventilation		<u> </u>		↓ L		Spill Containment	L	Security (see	e Instruction Sheet)	
☑ Back-up Person/Watch	☐ HF	^o Coverage			Posting/Warning gns	E		Time Limitation	E	Other		
☐ Barricades	□⊪	Survey		ins	Scaffolding-requires spection	es Warning Alarm (i.e. "high level")						
Protective Equipment												
None	☐ Ea	r Plugs			Gloves			Lab Coat] Safety Glass	ses	
☐ Coveralls	☐ Ea	r Muffs			Goggles			Respirator	₽	Safety Harn	ess	
☐ Disposable Clothing	ПБ	ce Shield		Г	Hard Hat	Г	_	Shoe Covers	₽	Safety	Other	
							_	Silve Covers	S	noes	Other	
Permits Required (Permits must be va				_								
None		tting/Welding		LL	Impair Fire Protection			ns				
☐ Concrete/Masonry Penetration ☐ Digging/Core Drilling			Rad Work Permit-RWF			P No						
☐ Confined Space Entry	☐ Ele	ectrical Working Hot			Other							
Dosimetry/Monitoring												
None Non	☐ He	at Stress Monitor			Real Time Monitor			TLD				
☐ Air Effluent ☐ Noise Survey/Dosimeter		r	Self-reading Pencil Dosimeter			☐ Waste Characterization						
☐ Ground Water	□ 0 ₂	/Combustible Gas			Self-reading Digital osimeter			Other				
☐ Liquid Effluent	☐ Pa	ssive Vapor Monitor		D Pi	Sorbent Tube/Filter							
Training Requirements (List below spe	cific training	requirements)										
PHENIX Awareness, LockOut/TagOut a			neid	hts								
Based on analysis above, the Walkdown Team determines the risk, co ratings below:							If using the permit when all hazard ratings are low, only the following need to sign: (Although allowed, there is no need to use back of form)					
ES&H Risk Level:	☐ Lo	w 🔀 Moderate)		☐ High	٧	۷C	C:			Date:	
Complexity Level:	Lo	w Moderate)		High	S	er	vice Provider:			Date:	
Work Coordination:		w Moderate)	Ī	 ☐ High	А	uth	horization to start			Date:	
		-			-	//	ΠΔ	nartmental Sun/WCC/Designs	<u>بد)</u>			

Work Plan (procedures, timing, equipment, and personnel availability need to be addressed): See Attached									
Special Working Conditions Required:									
No									
Operational Limits Imposed: No	Operational Limits Imposed: No								
Post Work Testing Required: No									
Job Safety Analysis Required: Yes	Walkdown Required: ☑ Yes ☐ No								
Reviewed by: Primary Reviewer will de that the hazards and risks that could imp					complexity	y. Primary Reviewer signature means			
<u>Title</u>	Name (print)	Signature		Life #		<u>Date</u>			
Primary Reviewer									
ES&H Professional									
Other									
Other									
Work Control Coordinator	Don Lynch			20146					
Service Provider									
	Review Done: in series	☐ team							
4. Job site personnel fill out this section	nn								
Note: Signature indicates personnel per		erstand the hazards	and permit require	ements (including any attao	chments).				
Job Supervisor:	<u> </u>		Contractor Sup		,				
Workers:	Life#:					Life#:			
Workers are encouraged to provide feed	Workers are encouraged to provide feedback on ES&H concerns or on ideas for improved job work flow. Use feedback form or space below.								
5. December 1911 Into Occasion West	0 - 1 - 1 0 1' 1 1' - 1 1'								
 Departmental Job Supervisor, Work Conditions are appropriate to start work: 		k controls are in pla	ce and site is read	ly for job.)					
Name:	Signature:		Life#:	, . , ,					
	•		_		Date:				
6. Departmental Job Supervisor, Work Post Job Review (Fill in names of review		es if Post Job Revi	ew is required.	Yes No					
	,		Life#:		Date:				
Name:	lame: Signature:				Date:				
Name.	Signature:		Life#:		Date.				
7. Worker provides feedback. Worker Feedback (use attached sheets	as noossan/\								
a) WCM/WCC: Is any feedback require									
b) Workers: Are there better methods of	b) Workers: Are there better methods or safer ways to perform this job in the future? Yes No								
8. Closeout: Work Control Coordinator	· (authorizing dept.) checks qua	ality of completed p	permit and ensure	es the work site is left in	an accep	table condition. (WCC can			
delegate clean up of work area to work supervisor)									
Name:	Signature:		Life#:		Date:				
Comments:									

Attachment toW.P. #	June 7,	2005
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Drift Chamber repair in the PHENIX Experimental Hall (bldg. 1008).

Problem

Certain FEM power supply modules on the west Drift Chamber have been failing to respond to ARCNET commands. It is likely that these are due to faulty LV or ARCNET cables. The intent is to trouble shoot these during the an access period as soon as possible.

Access to the installed location of the modules is difficult, as they are located 10 to 20 feet above track level, tucked inside the arc formed by the RICH detector, with the Central Magnet in front of the west carriage. The procedure developed below was used successfully in the past to trouble shoot quite a few failed modules.

Work Plan

This work is to be done by fully trained and experienced personnel during an access period. Access to the power supply modules is by extension ladders set up between the central magnet (CM) outrigger and the RICH vessel on the west carriage. For the higher modules, two ladders will be secured side-by-side, tied together, to allow climbing by the CM pole piece. All detectors in the IR will contain flammable gas during this operation. There is no access to the DC, PC, or TEC gas windows from the location of the ladders and no danger of damage to the gas volume from their installation. The Drift Chamber high and low voltage will be turned off. The 12-ton building crane will be positioned such to place the eye of a sling directly above the work area, then locked out. A harness will be worn and clipped to the sling while the work is being performed. A watch must be present at all times when someone is up on the ladders. All work in the IR will be supervised by Carter Biggs.

Work will involve trouble shooting of the modules and cables, and repair or replacement as appropriate.

- Ensure that power to the DC electronics is secured and that the CM power key is locked out of use.
- Erect and secure 1 (or 2 side by side if necessary) extension ladders between the top of the central magnet outrigger and the rich detector.
- Set up a tie off point just above the working position using the building crane and an adequately rated sling.
- The position of the tie off point is to be set for each working level and the crane must be locked out before the worker ascends the ladder.
- The worker is to use a body harness with a short clip-on lanyard and tie off before starting work.
- A watch person must be present at all times when a person is on the ladders
- Remove or reinstall power supply modules as necessary.

